ASSIGNMENT 1

Textbook Assignment: "Communications," chapter 1, pages 1-1 through 1-25.

- 1-1. Electrical energy used by electronic communication travels at what rate?
 - 1. The speed of light
 - 2. The speed of sound
 - 3. Speed proportional to transmitter power
 - 4. Speed proportional to receiver sensitivity
- 1-2 l What is/are the major disadvantage(s) of radiotelegraph?
 - 1. Slow speed only
 - 2. Experienced sender only
 - 3. Experienced receiver only
 - 4. Slow speed and the need for experienced operators at both ends
- 1-3. What frequency bands were originally used for radiotelegraphy?
 - 1. ELF and EHF
 - 2. VLF and LF
 - 3. MF and HF
 - 4. VHF and UHF
- 1-4. What frequency bands have the prominent feature of ionospheric reflection?
 - 1. ELF and EHF
 - 2. VLF and LF
 - 3. MF and HF
 - 4. VHF and UHF
- 1-5. VHF and UHF bands are known as what 1-10. type of transmission band?
 - 1. Over-the-horizon
 - 2. Fleet broadcast
 - 3. Line-of-sight
 - 4. Tactical

- 1-6. Which of the following functions is NOT performed by the IRC panel?
 - Controls VHF radio modes and functions
 - Controls UHF radio modes and functions
 - Controls HF radio modes and functions
 - 4. Displays IFPM status of communication subsystems and components
- 1-7. The BITE indicator on the IRC panel will illuminate when a fault is detected in the
 - 1. IRC panel
 - 2. UHF1 or UHF2 only
 - 3. HF, DTS, or SLU only
 - 4. UHF1, UHF2, HF, DTS, or SLU
- 1-8. The LS-601/AI crew control panels are all identical and operate the same at each station.
 - 1. True
 - 2. False
- 1-9. Which of the following control(s) is/are located on the LS-602/AI control panel?
 - 1. Radio select only
 - 2. ICS select only
 - 3. Volume control only
 - Radio select, ICS select, and volume control
- 1-10. What is the interrogation rate for each crew ICS panel and IRC by the change-of-status request from the SLU?
 - 1. 25 microseconds
 - 2. 25 milliseconds
 - 3. 10 microseconds
 - 4. 10 milliseconds

- 1-11. What will the S indicator illumination on the crew control panels indicate for a particular radio system?
 - 1. System off
 - 2. System available
 - 3. System selected only
 - 4. System secure mode selected
- 1-12. In the ICCG, which of the following components does NOT have identical binary coding and decoding circuits?
 - 1. SLU
 - 2. IRC
 - 3. LS-601/AI
 - 4. LS-602/AI
- 1-13. What binary number is recognized by the SLU as the pilot crew ICS panel in bits 2 through 6 of the 36-bit format?
 - 1. 01110
 - 2. 01010
 - 3. 10101
 - 4. 10110
- 1-14. What is bit 36 of the 36-bit format used for by the ICCG?
 - 1. Parity bit
 - 2. Entry bit
 - 3. Tag bit
 - 4. Flag bit
- 1-15. In the Manchester word format, what is the clock pulse rate?
 - 1. 210 MHz
 - 2. 210 kHz
 - 3. 120 MHz
 - 4. 120 kHz
- 1-16. What component generates the roll call for the communication system?
 - 1. IRC
 - 2. SLU
 - 3. GPDC
 - 4. LS-601/AI

- 1-17. The exhale word is a status word between the SLU and which component(s)?
 - 1. IRC only
 - 2. LS-601/AI only
 - 3. GPDC only
 - 4. IRC, LS-601/AI, and GPDC
 - 1-18. Which components in the ICCG respond to more than one roll call address?
 - 1. IRC and SLU
 - 2. IRC and LS-601/AI
 - 3. SLU and LS-601/AI
 - 4. SLU and LS-602/AI
- 1-19. Which ICCG component recognizes and processes the first part of roll call 1 through the digital control section, line receiver, and inhale word register?
 - 1. LS-601/AI
 - 2. LS-602/AI
 - 3. IRC
 - 4. SLU
 - 1-20. Which ICCG component generates the second part of roll call 1?
 - 1. LS-601/AI
 - 2. LS-602/AI
 - 3. IRC
 - 4. SLU
 - 1-21. Where are the data and clock pulses separated in the SLU?
 - 1. Digital control section
 - 2. Line receiver
 - 3. Input register
 - 4. Inhale word register
 - 1-22. What circuit in the SLU is used to shift data from one buffer to another once the data is shifted to the input register in the SLU?
 - 1. Valid word register
 - 2. Inhale word register
 - 3. Master clock
 - 4. Derived clock

- 1-23. What happens in the SLU if the input word is invalid three times?
 - 1. The control register sets the BITE indicator on the SLU
 - 2. The status register sets the BITE indicator on the component that sent the word
 - 3. The status register sets the BITE indicator on the SLU
 - 4. The control register sets the BITE indicator on the component that sent the word
- 1-24. When does the IRC/SLU roll call exchange end?
 - 1. Last part of roll call 8
 - 2. First part of roll call 8
 - 3. First part of roll call 12
 - 4. Last part of roll call 12
- 1-25. Which CREW ICS panel processes the first part of roll call 9?
 - 1. TACCO
 - 2. SENSO
 - 3. Pilot
 - 4. Copilot
- 1-26. What is the frequency range of the AN/ARC-197 VHF transceiver?
 - 1. 116.000 to 151.975 Mhz
 - 2. 108.000 to 151.975 Mhz
 - 3. 116.000 to 151.975 kHz
 - 4. 108.000 to 151.975 kHz
- 1-27. What are the microphone and headphone jacks on the RT-1397/ARC-197 transceiver NOT used for?
 - 1. Maintenance
 - 2. Normal operation
 - 3. Emergency reception
 - 4. Emergency transmission
- 1-28. What increments are the frequencies selectable on the AN/ARC-197?
 - 1. Every 1 kKz
 - 2. Every 1 MHz
 - 3. Every 25 kHz
 - 4. Every 25 MHz

- 1-29. What component reduces the crosstalk between the VHF and UHF systems?
 - 1. VHF antenna
 - 2. UHF antenna
 - 3. UHF and VHF antenna coax routing
 - 4. VHF bandpas filter
- 1-30. The VHF transmitter uses a total of how many stages of amplification to increase the output to 20 watts?
 - 1. One
 - 2. Two
 - 3. Three
 - 4. Five
- 1-31. Which of the following types of operation(s) is/are provided by the AN/ARC-187 UHF communication system?
 - 1. AM only
 - 2. FM only
 - 3. FSK only
 - 4. AM, FM, and FSK
 - 1-32. The MEMORY read display only displays the frequency that has been selected by the manual selector switches.
 - 1. True
 - 2. False
 - 1-33. The FAULT status indicator on the C-11950/ARC-187 indicates which of the following types of fault(s)?
 - 1. Receiver transmitter only
 - 2. Interface only
 - 3. Control box only
 - 4. Receiver transmitter, interface, and control box
 - 1-34. What mode of frequency selection on the C-11950/ARC-187 control box disables the guard receiver?
 - 1. SONOBUOY COMMAND
 - 2. MANUAL
 - 3. PRESET
 - 4. GUARD

- 1-35. operation?
 - 1. ADF navigation
 - 2. Cipher voice
 - 3. Link 11 data
 - 4. Cipher voice guard
- UHF-2 does NOT provide what type of 1-36. operation?
 - 1. ADF navigation
 - 2. Cipher voice
 - 3. Link 11 data
 - 4. Cipher voice guard
- 1-37. How many channels are available for automatic tuning in the UHF transceivers?
 - 1. 8750
 - 2. 8500
 - 3. 7500
 - 4. 7000
- 1-38. What system is used as a backup transmitter for the CASS system?
 - 1. UHF-1
 - 2. UHF-2
 - 3. UHF-3
 - 4. UHF-4
- Which of the following components 1-39. interface(s) the UHF-1 radio set with the voice and data sources?
 - 1. COMM switching matrix
 - 2. UHF-1 set control only
 - 3. UHF-1 voice selector only
 - 4. UHF-1 set control and voice selector
- 1-40. What component activates the SATCOM relay panel to the SATCOM mode of operation?
 - 1. UHF-1 RT
 - 2. UHF-2RT
 - 3. UHF-1 control box
 - 4. UHF-2 control box

- UHF-1 does NOT provide what type of 1-41. What high-frequency security unit provides cipher voice communication with the AN/ARC-161 HF radio system?
 - 1. TSEC/KY-75
 - 2. TSEC/KY-58
 - 3. TSEC/KY-28
 - 4. TSEC/KW-7
 - 1-42. How many channels does the AN/ARC-161 HF radio system tune to automatically?
 - 1. 820,000
 - 2. 280,000
 - 3. 180,000
 - 4. 128,000
 - 1-43. Coupling might NOT be possible on the HF-1 antenna in which of the following frequency ranges?
 - 2.0000 to 4.8000 MHz 1.
 - 6.0000 to 12.0000 MHz 2.
 - 3. 12.0000 to 13.2000 MHz
 - 4. 13.2000 to 19.2000 MHz
 - 1-44. What component of the AN/ARC-161 HP radio system includes the lightening arrester?
 - 1. RT-1000/ARC-161
 - 2. AM-6561/ARC-161
 - 3. C-9245/ARC-161
 - 4. CU-2070/ARC
 - 1-45. Illumination of the CPLR READY indicator on the C-9245/ARC-161 indicates the associated coupler has passed the self-test routine.
 - 1. True
 - 2. False
 - What indicator on the 1-46. C-9245/ARC-161 will illuminate anytime the radio set fails self-test?
 - 1. CPLR FAULT
 - 2. CONT FAULT
 - 3. SYS FAULT
 - 4. RT FAULT

- illuminate on the C-9245/ARC-161?
 - 1. First 5 minutes of initial power up
 - 2. Operating frequency change less than 1 Mhz
 - 3. System fault that affects the transmitter
 - 4. BLANKER ON deselected
- What switch on the C-9245/ARC-161 1-48. sets the transmitter for high-power output?
 - 1. COND
 - 2. RESET
 - 3. SQ OFF
 - 4. BLANKER ON
- What switch on the C-9245/ARC-161 1-55. 1-49. permits AHE transmission and reception?
 - 1. AME
 - 2. COND
 - 3. RESET
 - 4. MODE
- radio system provides Impedance matching between the antenna and the receiver transmitter?
 - 1. CU-2070/ARC
 - 2. AM-6561/ARC-161
 - 3. RT-1100/ARC-161
 - 4. C-9245/ARC-161
- What component of the AN/ARC-161 HF 1-57. radio system provides a spark gap to protect the radio if lightning strikes the long-wire antenna?
 - 1. CU-2070/ARC
 - 2. AM-6561/ARC-161
 - 3. RT-1100/ARC-161
 - 4. C-9245/ARC-161
- What type of mount are the top mounts for the HF long-wire 1-58. antennas?
 - 1. Fixed
 - 2. Breakaway
 - 3. Feed-through
 - 4. Movable

- When does the XMTR OFF indicator 1-53. What switch on the TSEC/KY-75 RCU selects the storage area when the key Is loaded in the KY-75?
 - 1. SIG CLR
 - 2. PWR/FILL
 - 3. KY-75 RCU
 - 4. ALARM
 - 1-54. What component of the AN/ARC-161 HF radio system has a mic/headset connection for emergency and maintenance operation of voice and keying signals?
 - 1. CU-2070/ARC
 - 2. RT-1100/ARC-161
 - 3. AM-6561/ARC-161
 - 4. C-9245/ARC-161
 - Which of the following radio systems may be used to transmit and receive data link?
 - 1. HF-1, UHF-1, and UHF-2
 - 2. HF-2, UHF-1, and UHF-2
 - 3. HF-1, HF-2, and UHF-1
 - 4. HF-1, HF-2, and UHF-2
- 1-50. What component of the AN/ARC-161 HP 1-56. What component of the data link system converts serial digital data into audio tones for transmission over a voice radio?
 - 1. PP-6140/ACQ-5
 - 2. C-7790/ACO-5
 - 3. CV-2528/ACQ-5
 - 4. RT-1254/ACQ-5
 - What unit converts 30-bit parallel binary computer data words Into 26-bit serial data transmission language?
 - 1. Conmunications switching matrix
 - 2. Communications secure switching matrix
 - 3. Communications interface No. 1
 - 4. Communications interface No. 2
 - Who has the primary responsibility for the hardware setup of the data link system?
 - 1. COTAC
 - 2. TACCO
 - 3. NAV/COMM
 - 4. SENSOR 3

- 1-59. What are the fixed-length blocks that the data link system formats tactical information into called?
 - 1. Frames
 - 2. Sections
 - 3. Sectors
 - 4. Rings

IN ANSWERING QUESTIONS 1-60 THROUGH 1-63, SELECT FROM COLUMN B THE DATA LINK DEFINITION THAT DEFINES THE DATA LINK TERM IN COLUMN A.

A. DATA LINK TERMS

- B. DATA LINK
 DEFINITIONS
- 1-60. Participating unit 1. Any station that is not
- 1-61. Data net control unit

the DNCU

link net

link net

- 1-62. Picket unit
- Any ship, or shore station active in the data
- 1-63. Data link reference position
 - 3. Any unit that has overall control over the
 - 4. Latitude
 and
 longitude
 reference
 position
 for all
 data
 transmitted
 on the net
- 1-64. What is the data link system's normal mode of operation?
 - 1. LONG BROADCAST
 - 2. SHORT BROADCAST
 - 3. Roll call
 - 4. Picket

- 1-65. Which of the following selections are made on the DTS when this system is acting as the DNCU?
 - 1. PICKET and CONTROL
 - 2. PICKET and ROLL CALL
 - 3. DNCU and CONTROL
 - 4. CONTROL and ROLL CAIL
- 1-66. What selection is made on the DTS when a surface ship or ASWOC is the DNCU?
 - 1. CONTROL
 - 2. ROLL CALL
 - 3. PICKET
 - 4. DNCU
- 1-67. How long will the LONG BROADCAST function transmit when selected?
 - 1. 5 minutes
 - 2. Continuously
 - 3. Through a single set of data
 - 4. Through all data twice
- active in 1-68. How long will the SHORT BROADCAST the data function transmit when selected?
 - 1. 5 minutes
 - 2. Continuously
 - 3. Through a single set of data
 - 4. Through all data twice
 - 1-69. Pickets use the broadcast functions during roll call.
 - 1. True
 - 2. False
 - 1-70. When radio silence is selected, the DTS will NOT receive data.
 - 1. True
 - 2. False
 - 1-71. Which of the following radio systems may be used to transmit and receive TTY?
 - 1. HF-1, HF-2, and UHF-2
 - 2. HF-1, HF-2, and UHF-1
 - 3. HF-1, HF-2, and VHF
 - 4. HF-1, UHF-1, and VHF

- 1-72. What security unit provides encryption and decryption for all teletype data in the aircraft?
 - 1. TSEC/KW-7
 - 2. TSEC/KY-7
 - 3. TSEC/KW-28
 - 4. TSEC/KY-28
- 1-73. What unit provides an Interface between the TTY system and the radios?
 - 1. Teleprinter secure interface
 - 2. TTY signal data converter
 - 3. Communcations interface No. 1
 - 4. Communications interface No. 2

- 1-74. What unit connects the TTY system with the central computer?
 - 1. Teleprinter secure Interface
 - 2. TTY signal data converter
 - 3. Communications interface No. 1
 - 4. Communications interface No. 2
- 1-75. What selection is made on the HSP to produce hard copy of computer data?
 - 1. CMPTR
 - 2. HRD CPY
 - 3. CONST
 - 4. EDIT